CHAPTER 3(B)

Health certificate

For processed petfood other than canned petfood, intended for dispatch to or for transit through² the European Union

COUNTRY: UNITED STATES

Veterinary certificate to EU

	I.1. Consignor	I.2. Certificate reference No I.2.a.		
	Name Address			
	Audicos	I.3. Central competent authority		
		APHIS-VS		
	Tel.	I.4. Local competent authority		
	I.5. Consignee Border inspection post through which	I.6. Person responsible for the load in EU		
	consignment is intended to leave the EU	Name		
		Address		
	Name Address	Postal code		
	Address	Tel.		
Ħ	Postal code			
me	Tel.			
sign	I.7. Country of ISO code I.8. Region of Code	I.9. Country of ISO I.10. Region of Code		
Sons	origin origin	destination code destination		
ed (US US-0 I.11. Place of origin	I.12. Place of destination		
tch	1.11. I lace of origin	1.12. Trace of destination		
ispa	Name Approval number	Custom warehouse		
of di	Address	Name Approval number Address		
Part I : Details of dispatched consignment		D		
eta		Postal code		
]:				
art				
L				
	Name			
	Approval number Address			
	Name			
	Approval number			
	Address			
1	I.13. Place of loading	I.14. Date of departure		
	I.15. Means of transport	I.16. Entry BIP in EU		
	Aeroplane □ Ship □ Railway wagon □ Road vehicle □ Other □	147		
		1.17.		
	Identification			
	Documentation references			
	I.18. Description of commodity	I.19. Commodity code (HS code)		
	1. To. Description of commonty	23.09.10		
		I.20. Quantity		
	I.21. Temperature of product	I.22. Number of packages		
	Ambient ☐ Chilled ☐ Frozen ☐			
	Ambient — Onlined — Frozen —			

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COUNTRY: UNITED STATES

Processed petfood other than canned petfood

		I.2. Certificate reference No	1.2.a.
I.23. Seal/Container No		I.24. Type of packaging	
I.25. Commodities certified for:			
Animal feedingstuff □	Technical use □		
I.26. For transit through EU to t	third country	I.27. For import or admission into	EU
Third country	ISO code		
I.28. Identification of the comm	odities		
	0400		
Species (Scientific name)	Approval number of establishme Manufacturing plant	ents Net weight	Batch number

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II.	Health info	ormatio	on	II.a.	Certificate reference No	II.b.
	Tiouniti IIII	J		ma.	Commode following Ne	
	I, the unde	rsigned	official veterinarian, declare	that I	have read and understood Regulation (EC) N	o 1069/2009 of the
	European Parliament and of the Council (1a) and			in par	ticular Articles 8 and 10 thereof, and Commissi	ion Regulation (EU)
	No 142/2011 ^(1b) , and in particular Annex XIII, Chapter II and Annex XIV, Chapter II thereof and certify that the petfood described above:					
II.1.	has been prepared and stored in a plant approved and supervised by the competent authority in accordance with Article 24 of Regulation (EC) No 1069/2009;					
II.2.	has been prepared exclusively with the following animal by-products: (2) either [- carcases and parts of animals slaughtered or, in the case of game, bodies or parts of animals killed.					
	carcases and parts of animals slaughtered or, in the case of game, bodies or parts of animals killed, and which are fit for human consumption in accordance with Union legislation, but are not intended for human consumption for commercial reasons;]					
	(2)and/or	[-	carcases and the following	parts	originating either from animals that have been	
					ered fit for slaughter for human consumption nd the following parts of animals from game	
			consumption in accordance (i) carcases or bodies a		Inion legislation: rts of animals which are rejected as unfit for hur	man concumption in
					islation, but which did not show any signs of disc	
			to humans or animal (ii) heads of poultry;	s;		
			(iii) hides and skins, in		g trimmings and splitting thereof, horns and	
			phalanges and the o	•	and metacarpus bones, tarsus and metatarsus	bones, of animals,
			(iv) pig bristles;			
	(2)and/or	[-	(v) feathers;] blood of animals which did	not sho	ow any signs of disease communicable through	blood to humans or
					her than ruminants that have been slaughtered for slaughter for human consumption following	
	(2)	_	inspection in accordance wi	th Unio	on legislation;]	
	⁽²⁾ and/or	[-			the production of products intended for hus and centrifuge or separator sludge from milk p	
	(2)and/or	[-	products of animal origin,	or foo	dstuffs containing products of animal origin, w	hich are no longer
			intended for human consumption for commercial reasons or due to problems of manufacturing or packaging defects or other defects from which no risk to public or animal health arise;]			
	(2)and/or	[-	petfood and feedingstuffs of animal origin, or feedingstuffs containing animal by-products or derived products, which are no longer intended for feeding for commercial reasons or due to problems of			
			manufacturing or packaging		cts or other defects from which no risk to pub	
	(2)and/or	[-	arises;] blood, placenta, wool, feath	ers, h	air, horns, hoof cuts and raw milk originating fro	om live animals that
		-	did not show signs of any di	sease	communicable through that product to humans	or animals;]
	⁽²⁾ and/or	[-	diseases communicable to l		h animals, except sea mammals, which did not s or animals;]	snow any signs of
	⁽²⁾ and/or	[-	animal by-products from a products for human consum	•	animals originating from plants or establishm	ents manufacturing
	(2)and/or	[-	the following material or	ginatir	ng from animals which did not show any	signs of disease
			communicable through that (i) shells from shellfish			
			(ii) the following originat	ing fro	m terrestrial animals:	
			hatchery by-peggs,	roduc	IS,	
			- egg by-produ	,	cluding egg shells,	
	(2)and/or	[-	animal by-products from aq		nmercial reasons;] or terrestrial invertebrates other than species pa	thogenic to humans
	(2)and/or	[-	or animals;] material from animals which	have	been treated with certain substances which are	prohibited pursuant
				nport o	of the material being permitted in accordance wi	
II.3.	⁽²⁾ either	[was	, ,	-	east 90 °C throughout its substance;]	
	⁽²⁾ or	[was produced as regards ingredients of animal origin using exclusively products which had been:				
		(a)	in the case of animal by-pro	ducts	or derived products from meat or meat products	
		(b)	treatment of at least 90 °C t in the case of milk and milk	based	products,	
			(i) if they are from thir Commission Regula	d cou	ntries or parts of third countries listed in colur U) No 605/2010 ⁽³⁾ submitted to a pasteurisation	mn B of Annex I to
			to produce a negativ	e phos	sphatase test;	
			(ii) with a pH reduced to	less t	han 6 from third countries or parts of third count	ries listed in column

II.	Health information		II.a. Certificate reference No	II.b.
		C of Annex I to Dec	ision 2004/438/EC, first submitted to a pasteurisation	on treatment sufficien
		to produce a negative if they are from this Regulation (EU) Nowhere each treatme (iv) if they are from this Regulation (EU) Nowin the last 12 month out in the last 12 mont	re phosphatase test; rd countries or parts of third countries listed in col 605/2010, submitted to a sterilisation process or a continuous sufficient to produce a negative phosphatase rd countries or parts of third countries listed in col 605/2010, where there has been an outbreak of fo as or where vaccination against foot-and-mouth dise	umn C of Annex I to double heat treatmen test on its own; umn C of Annex I to ot-and-mouth disease
			process whereby an Fc value equal or greater than	3 is achieved
		pasteurisatio	at treatment with a heating effect at least equal to n process of at least 72 °C for at least 15 secongative reaction to a phosphatase test, followed by	
		 a second he initial heat tree 	at treatment with a heating effect at least equal to eatment, and which would be sufficient to produce a test, followed, in the case of dried milk, or dried milks	negative reaction to
			on process such that the pH has been maintained	at less than 6 for a
	i	in the case of gelatine, prod is subjected to a treatmer	duced using a process that ensures that unprocessent with acid or alkali, followed by one or more rind subsequent, if necessary repeated, extraction	ses with subsequer
	(d)	in the case of hydrolysed measures to minimise con protein entirely or partly of dedicated only to hydrolysed 10000 Dalton and a proces and intensive washing follow (i) exposure of the mat	d protein produced using a production process tamination of raw Category 3 material, and, in the derived from ruminant hides and skins produced it ed protein production, using only material with a materi	e case of hydrolyse n a processing plan olecular weight beloverial by brining, limin ours at a temperatur
		more than 3,6 bar; of exposure of the mat		
		Chapter III of Annex IV to I	s submitted to any of the processing methods 1 to 5 Regulation (EU) No 142/2011; or treated in accorda Regulation (EC) No 853/2004 of the European F	nce with Chapter II
	(f) :	in the case of collagen su subjected to a treatment in	bmitted to a process ensuring that unprocessed C nvolving washing, pH adjustment using acid or alka extrusion, the use of preservatives other than thos	ali followed by one of
	(g)	in the case of blood produc	ets, produced using any of the processing methods 1 to Regulation (EU) No 142/2011;	to 5 or 7, as referre
	(h) i	in the case of mammalian p 5 or 7 and, in the case of	processed animal protein submitted to any of the pro- porcine blood, submitted to any of the processing of method 7 a heat treatment throughout its sub-	methods 1 to 5 or
	(i)	in the case of non-mamma the processing methods 1	lian processed protein with the exclusion of fishmer to 5 or 7 as referred to in Chapter III of Annex IV to	
	(k)	which ensure that the prod	omitted to any of the processing methods or to a me ucts complies with the microbiological standards for to Regulation (EU) No 142/2011;	•
	(I)	in the case of rendered fat, (and method 6 in the case 142/2011 or produced in ac 853/2004; rendered fats fro	including fish oils, submitted to any of the processin of fish oil) as referred to in Chapter III of Annex IV to coordance with Chapter II of Section XII of Annex III of m ruminant animals must be purified in such a woluble impurities does not excess 0,15 % in weight;	o Regulation (EU) Noto Regulation (EC) N
	(m)	in the case of dicalcium pho (i) ensures that all Cate treated with dilute hy	osphate produced by a process that egory 3 bone-material is finely crushed and degreas ydrochloric acid (at a minimum concentration of 4 %	
		1,5) over a period of (ii) following the proced	at least two days; dure under (i), applies a treatment of the obtained p	ohosphoric liquor wit

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II.	Health info	rmation	II.a. Certificate reference No	II.b.	
		(iii) finally, air dries the 325 °C and end tem (n) in the case of tricalcium ph (i) that all Category 3 water (bone chips le (ii) continuous cooking (iii) separation of the centrifugation; and (iv) granulation of the tr (o) in the case of flavouring in	Descripitate of dicalcium phosphate at pH 4 to 7; and be precipitate of dicalcium phosphate with inlet temp operature between 30 °C and 65 °C; osphate produced by a process that ensures bone-material is finely crushed and degreased in cost than 14 mm); with steam at 145 °C during 30 minutes at 4 bar; protein broth from the hydroxyapatite (tricalcium cicalcium phosphate after drying in a fluid bed with air at inards, produced according to a treatment method and mplies with the microbiological standards referred to un	ounter-flow with hot im phosphate) by 200°C; d parameters, which	
	⁽²⁾ or	[was subject to a treatment such authority;]	as drying or fermentation, which has been authorise	d by the competent	
	⁽²⁾ or		rial invertebrates other than species pathogenic to hur been authorised by the competent authority and whi kks to public and animal health;]		
II.4.	was analysed by a random sampling of at least five samples from each processed batch taken during or after storage at the processing plant and complies with the following standards ⁽⁵⁾ : Salmonella: absence in 25g: $n = 5$, $c = 0$, $m = 0$, $M = 0$, Enterobacteriaceae: $n = 5$, $c = 2$, $m = 10$, $M = 300$ in 1 gram;				
II.5.	has undergo	ne all precautions to avoid contami	nation with pathogenic agents after treatment;		
II.6.			petfood is not dispatched in ready-to-sell packages of to pets only, bear labels indicating "NOT FOR HUMAN		
II.7.	[the product does not contain and is not derived from specified risk material as defined in Annex V to Regulation (EC) No 999/2001 of the European Parliament and of the Council ⁽⁶⁾ or mechanically separated meat obtained from bones of bovine, ovine or caprine animals; and the animals from which this product is derived have not been slaughtered after stunning by means of gas injected into the cranial cavity or killed by the same method or slaughtered by laceration of central nervous tissue by means of an elongated rod-shaped instrument introduced into the cranial cavity;]				
	⁽²⁾ or	derived from animals born, continu	d is not derived from bovine, ovine or caprine materia Lously reared and slaughtered in a country or region cl n accordance with Article 5(2) of Regulation (EC) No 98	assified as posing a	
II.8.	in addition a	s regards TSE:			
	⁽²⁾ either	or caprine origin, the ovine and continuously since birth or for the imposed due to a suspicion of T years: (i) it has been subject to regul (ii) no classical scrapie case, been diagnosed or, followir - all animals in which classical scrapie case, been diagnosed or, followir - all goats and sheep of the ARR/ARR genoty (iii) ovine and caprine animal	ended for feeding ruminants and containing milk or micaprine animals from which these products are deriveled last three years on a holding where no official moves. SE and which has satisfied the following requiremental ar official veterinary checks; as defined in point 2(g) of Annex I to Regulation (EC ng the confirmation of a classical scrapie case: lassical scrapie was confirmed have been killed and desiroled in the holding have been killed and destroyed, except the pe and breeding ewes carrying at least one ARR alleles, with the exception of sheep of the ARR/ARR pronly if they come from a holding which complies with the	ed have been kept rement restriction is ts for the last three No 999/2001, has estroyed, and for breeding rams of and no VRQ allele; prion genotype, are	
	⁽²⁾ or	or caprine origin, and destined to 546/2006 ⁽⁷⁾ , the ovine and capr continuously since birth or for the imposed due to a suspicion of Tsyears: (i) it has been subject to regul (ii) no classical scrapie case,	ended for feeding ruminants and containing milk or minal Member State listed in the Annex to Commission rine animals from which these products are derived last seven years on a holding where no official moves and which has satisfied the following requirement ar official veterinary checks; as defined in point 2(g) of Annex I to Regulation (EC ang the confirmation of a classical scrapie case:	Regulation (EC) No d have been kept rement restriction is s for the last seven	

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II. Health information	II.a. Certificate reference No	II.b.				
- all animals in which classical scrapie was confirmed have been killed and destroyed, and - all goats and sheep on the holding have been killed and destroyed, except for breeding rams of the ARR/ARR genotype and breeding ewes carrying at least one ARR allele and no VRQ allele; (iii) ovine and caprine animals, with the exception of sheep of the ARR/ARR prion genotype, are introduced into the holding only if they come from a holding which complies with the requirements set out in points (i) and (ii).]						
Notes						
Part I:						
 Box reference I.6: Person responsible for the consignment in the European Union: this box is to be filled in only if it is a certificate for transit commodity; it may be filled in if the certificate is for import commodity. Box reference I.12: Place of destination: this box is to be filled in only if it is a certificate for transit commodity. The products in transit can only be stored in free zones, free warehouses and custom warehouses. Box reference I.15: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship); information is to be provided in the event of unloading and reloading. Box reference I.23: for bulk containers, the container number and the seal number (if applicable) should be given. Box reference I.25: technical use: any use other than for animal consumption. Box reference I.26 and I.27: fill in according to whether it is a transit or an import certificate. 						
Part II:						
OJ L 300, 14.11.2009, p. 1. OJ L 54, 26.2.2011, p. 1. Delete as appropriate. OJ L 175, 10.7.2010, p. 1. OJ L 139, 30.4.2004, p. 55. Where: n = number of samples to be tested; m = threshold value for the number of bacteria; the result is considered satisfactory if the number of bacteria in all samples does not exceed m; M = maximum value for the number of bacteria; the result is considered unsatisfactory if the number of bacteria in one or more samples is M or more; and c = number of samples the bacterial count of which may be between m and M, the sample still being considered						
acceptable if the bacterial count of the other samples is m or less. OJ L 147, 31.5.2001, p. 1. OJ L 94, 1.4.2006, p. 28. The signature and the stamp must be in a different colour to that of the printing. Note for the person responsible for the consignment in the European Union: This certificate is only for veterinary purposes and has to accompany the consignment until it reaches the border inspection post.						
Official veterinarian/Official inspector						
Name (in capital letters):	Qualification and title:					
Date:	Signature:					
	Stamp:					